

L2000C

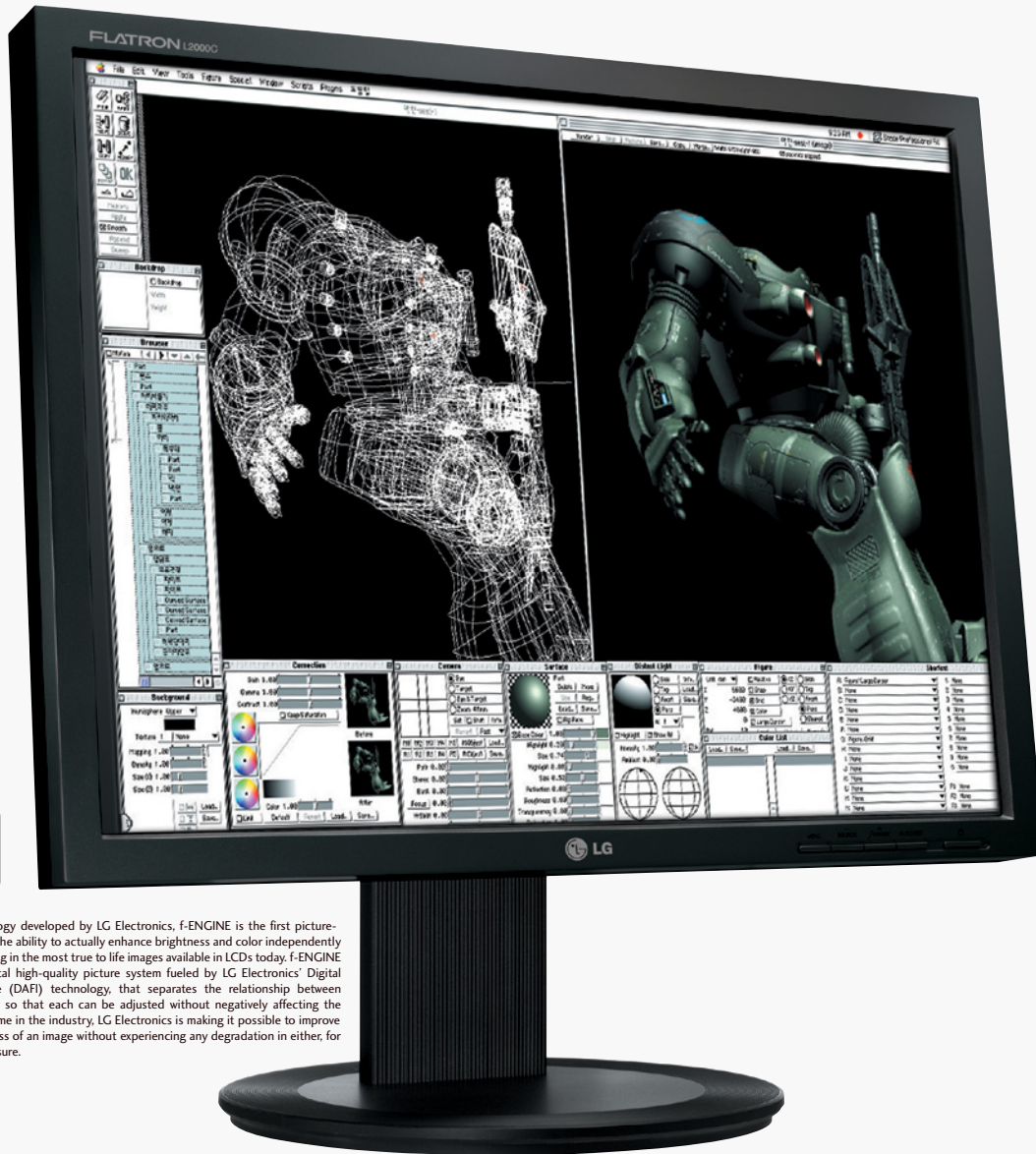
FLATRON LCD

L2000C



20.1" Active-Matrix LCD Monitor

Professional | High-Resolution | High-Contrast | f-ENGINE™ | 16.8M Colors



An exclusive technology developed by LG Electronics, f-ENGINE is the first picture-enhancing chip with the ability to actually enhance brightness and color independently of each other, resulting in the most true to life images available in LCDs today. f-ENGINE is an integrated digital high-quality picture system fueled by LG Electronics' Digital Adaptive Fine Image (DAFI) technology, that separates the relationship between brightness and color so that each can be adjusted without negatively affecting the other. For the first time in the industry, LG Electronics is making it possible to improve the color or brightness of an image without experiencing any degradation in either, for genuine viewing pleasure.

PRODUCT INFORMATION

The LG FLATRON™ L2000C 20.1" LCD Display is the choice for graphics-intensive applications. It boasts an **8-BIT, 16.8M COLOR, 8MS RESPONSE, 1600x1200 RESOLUTION** display which outputs crisp, distortion-free images. The integrated f-ENGINE™ allows for independent adjustments of contrast and brightness, useful for viewing multimedia. The monitor adjustments are easily accessible on the Ultra Thin front bezel and the ergonomic design allow for TILT, PIVOT, SWIVEL, and HEIGHT ADJUST functions. The enhanced productivity and ease of use makes the FLATRON™ L2000C ideal for graphics, medical, and financial professionals.

KEY FEATURES

- 1600 x 1200 High-Resolution | 8-bit Panel
- 800 : 1 High-Contrast
- Digital | Analog Inputs
- 178 | 178 Degree Viewing Angle
- 8ms Response Time
- Tilt | Pivot | Swivel | Height Adjustable
- VESA Compliant Wall Mount



L2000C

20.1" Active-Matrix TFT-LCD Monitor

SPECIFICATIONS

DISPLAY Type: 20.1" (20.1" VIS) Active Matrix TFT Screen
 Size: 16.1" (408mm) horizontal x 12.0" (306mm) vertical
 Colors: 16.8 Million
 Pixel Pitch: 0.255mm x 0.255mm
 Maximum Resolution: 1600 x 1200
 Brightness: 300 cd/m²
 Contrast Ratio: 800 : 1
 Response Time: 8ms (GTG)
 Horizontal Viewing Angle: 178 degrees
 Vertical Viewing Angle: 178 degrees
 MTBF: 50,000
 Interface: LVDS
 Surface Treatment: Anti-glare, Hard coating (3H)

USER INTERFACE PC Input: (1) 15 Pin D-SUB, (1) DVI-D
 Monitor Communications: DDC 2B

POWER Power Voltage: AC 90~264 V (47~63Hz, auto-switch)
 Type: Built in Power
 Switch Type: Touch Sense Type
 Normal Usage: 58W
 Stand-by Usage: Under 1W

MECHANICAL (WxHxD) 17.6(W) X 17.6(H) X 8.8(D) in / Set (446x446x223 mm)
 17.6(W) X 17.6(H) X 3.1(D) in / Set (w/o stand)
 20.3(W) X 9.65(H) X 19.2(D) in / (516x245x489) Box (mm)

WEIGHT 16.9 lb (7.7kg) / 20.5 lb (9.3kg) (Set/Box)

STAND Built In
 Tilt +5 / -20
 Swivel +175 / - 175
 Height-Adjustable 3.2"

CERTIFICATIONS Safety UL, cUL, TUV-GS, SEMCO
 EMC FCC-B,CE
 Low Radiation TCO-03
 Ergonomics ISO 13406-2
 Power saving EPA Energy Star

ACCESSORIES (1)Power Cord, (1)Signal Cable (D-Sub), (1)DVI-D Cable
 (1)Manual Book, (1)Manual paper, (1)warranty card,
 (1)Install disk

SPECIAL FUNCTIONS f:ENGINE

UPC# 719192181571

WARRANTY

- The L2000C LCD Monitor Comes with LG's 3 Year QuickSwap Warranty
- 3 Years Parts, Labor and Backlight
- LG Pays Shipping Both Ways
- 48 Hour Swap Program
- Call Toll-Free 1-800-243-000 (24 Hours 7 Days a Week)

VIEWS



FRONT



BACK



SIDE

CONTACT US

- For More Information, please visit www.LGUSA.com
- Resellers, please visit www.LGSuperSeller.com
- Phone: 201-816-2000
- Email: lgsupersellerteam@lge.com

www.LGSuperSeller.com
www.LGusa.com
www.LGErewards.com



LG ELECTRONICS U.S.A., INC
 IT Brand Division

920 Sylvan Avenue, Englewood Cliffs, NJ 07632 Tel: (201)816-2000, Fax (201)816-2188
 Design and specification subject to change without notice. 4/2005

LG IT Products

www.LGusa.com



LCD
Monitors

Optical
Drives



Memory
Products